







## CAN THE OR COD

for a timer and to watch the rules instead!





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Number Cards

• 33 Advanced Cards

Goal Cards

• 4 • Advanced Cards

Help Cards

Math Rush is a timed cooperative math game played over 3 rounds. Each round, players are dealt hands of Number Cards showing products and exponentials. Once the Timer starts, players must quickly play their Number Cards, in order, to the Goal Cards with the matching requirements.



- Shuffle the Number Cards (showing products and exponentials) and Goal Cards into separate decks and place them face down, in one or more piles, within reach of all players. Place the 3 Help Cards next to the play area, face up.
- Each player draws a starting hand of Number Cards based on the number of players in the game. This is the players' hand size for the game.

1-2 Players: 5 Cards each3 Players: 4 Cards each

4+ Players: 3 Cards each

- Draw 3 Goal Cards and place them face up in a column in the middle of the table, with enough room to play cards to the right of each one.
- Set a Timer for 3 minutes. Once players are familiar with their hand of Cards and starting Goals, start the Timer and begin playing.

For solo play, use a 4 minute Timer.



















Each round, players will race to play cards into **Sets** that complete as many **Goal Cards** as possible in 3 minutes. There are **no turns:** the players all play at the same time, playing Cards and discussing strategy however they would like.

The Goal Cards each show how many Number Cards they require, the direction for the Number Cards to be played (ascending or descending), a Victory Point value, and any additional restrictions for Number Cards in that Set.

Each player has a hand of Number Cards which show either products or exponentials. At any point during a round, players may play any Cards from their hands into a Set and they may always draw back up to their starting hand size whenever they have fewer cards.

Cards may be played in one of two ways:

### O PLAY A NUMBER CARD IN ORDER

Players may play a Number Card to the right of a Goal Card and all other Number Cards in that Set, as long as it meets the requirements shown on that Goal Card, including the ordering. So, for an ascending Goal (showing up arrows), Number Cards played to the right of the Set must be larger than every card played so far in that Set, and smaller values may no longer be played there.

## 2 PLAY A NUMBER CARD ON TOP OF ANOTHER CARD OF EQUAL VALUE

Number Cards may always be played into a Set on top of already-played Number





A Goal Card is complete once it has the required quantity of Number Cards in its Set (to the right of the goal), including any stacks of cards with equal values. When this happens, flip the completed Goal Card face down (but leave its Set of Number Cards in place). Then, add a new Goal to the bottom of the column of Goal Cards and continue playing.

Some Goal Cards have no additional restrictions and may be completed by any of the Number Cards. Other Goals have restrictions for the Number Cards that may be placed in their Set: some require only results that are even or odd, only results that are large or small enough, only perfect squares, or only numbers divisible by a given number.

- Perfect squares are numbers formed by multiplying a number by itself (25 is a perfect square because it is 5x5).
- Divisibility means one number may be evenly divided by another (24 is divisible by 6 because 24÷6 is exactly 4; 24 is not divisible by 5 because  $24 \div 5$  is 4.8, not a whole number).

In each full game, the players have 3 total Help Cards which may be used at any time over the 3 rounds. Unused Help Cards will score additional points at the end of the game. The Help Cards may be used in one of two ways (then are flipped face down):

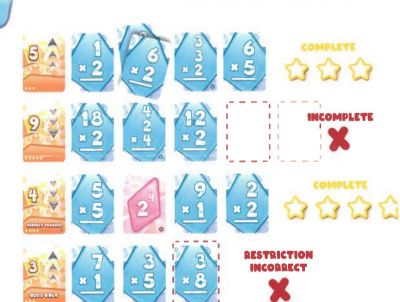
- A Help Card may be used to remove any quantity of Number Cards in a single Set.
- A Help Card may be used to allow all players to discard any number of Cards from their hands and redraw Cards to their starting hand sizes.



The round is over when the Timer runs out. Players must verify that the Goal Cards were correctly completed. They may be verified by flipping them over and checking the numbers in the bottom corners.

If all the requirements of a Goal Card have been met, players score points equal to the stars shown on the Goal Card. If the requirements are not met, the Goal Card is discarded and scores 0 points.

After all Goal Cards have been verified and scored, it's time for the next round. Reshuffle all the Cards into their respective piles and set up for the next round as normal. Used Help Cards are not reset between rounds.



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At the end of 3 rounds, add together the points scored in each round and bonus points from any unused Help Cards:

- 3 points for 1 unused Help Card
- 5 points for 2 unused Help Cards
- 6 points for all 3 unused Help Cards

You can check your score and progress to the right:

Math Rush is an intense game of quick mental arithmetic. Younger players who are still mastering these skills might prefer any or all of the following adjustments:

Remove the Advanced Cards (with the icon) before playing.

0 - 25 Points	Arithmetic Aces
26 - 40 Points	Masters of Multiplication
41 - 60 Points	Paladins of PEMDAS
61 - 70 Points	Geometry Geniuses
71+ Points	Colossuses of Calculus